

à<sup>2</sup>/<sub>2</sub>§ ìß<sup>2</sup>ßÒ<sup>1</sup>ßë "a:

à <sup>1</sup>/<sub>2</sub>ß;Àì<sup>1</sup>/<sub>2</sub>® "a:

ÊÊºí©Ú©¥Õ

§Òì<sup>a</sup>·Û§Ûì©Úììì<sup>a</sup>Û

÷<sup>1</sup>/<sub>2</sub>©ß§Û;ß§<sup>a</sup>Û

ÊÊºíìÛ ì±Óë<sup>1</sup>/<sub>2</sub>®ìÞ<sup>a</sup>Û ìµþë<sup>a</sup>Û ÊÊ<sup>2</sup>ÝÑ. ó§ÒÛ ©Úì§<sup>a</sup> ìµþë<sup>a</sup>Û  
§Òì<sup>a</sup>·Û§Ûì<sup>a</sup>Û. §Òì<sup>a</sup>·Û§Ûì§Û§ÒÒ<sup>3</sup>/<sub>4</sub>¥ë £×ìÛ<sup>3</sup>/<sub>4</sub>ª;ÛÁ©Ú<sup>1</sup>/<sub>2</sub>©ßì<sup>a</sup>Û©¥Õ  
©Ú<sup>1</sup>/<sub>2</sub>ì<sup>a</sup>§Û<sup>1</sup>/<sub>2</sub>§ß<sup>1</sup>/<sub>2</sub>¥ <sup>1</sup>/<sub>2</sub>©ìÓ ëÒµ<sup>a</sup>·Û§Ò;Û;<sup>1</sup>/<sub>2</sub>®Æ<sup>a</sup>Û. <sup>a</sup>·Û§Ûì§Û§Òì<sup>a</sup>Û  
<sup>a</sup>·Û§Ûì§ÛÇ;ÛÁ°Û°Ö¥ß<sup>2</sup> ®µÞÇ®Òì<sup>a</sup>Û, <sup>a</sup>·Û§Ûì©Úì§<sup>2</sup>ß<sup>2</sup> ®ß£ßìÛë<sup>2</sup>Ý ©ìÛì-  
Óì<sup>a</sup>Û, ©Ú<sup>1</sup>/<sub>2</sub>ì<sup>a</sup>ÇÛ ì;ìÛ ììÞ¥ß<sup>2</sup>ßÛ ìßìÛëì<sup>a</sup>ß®Ç. µ<sup>a</sup>ÛµßìÓ;°Û §ÇÛ;<sup>3</sup>/<sub>4</sub>°Ê<sup>a</sup>Û  
ö<sup>3</sup>Û®ì<sup>3</sup>/<sub>4</sub>Ê<sup>a</sup>Û <sup>a</sup>±<sup>a</sup>·ÛÇ, ö<sup>3</sup>Û®ì<sup>3</sup>/<sub>4</sub>ÇÛ;ìÛë§Û<sup>3</sup>/<sub>4</sub>§Ê<sup>a</sup>Ó<sup>a</sup>·ÛÇ, ö<sup>a</sup>·Û<sup>1</sup>/<sub>2</sub>§ß<sup>1</sup>/<sub>4</sub>ª<sup>2</sup>Ý;Ò±  
ö<sup>a</sup>·Û<sup>1</sup>/<sub>2</sub>ª<sup>2</sup>Ý±Ó;Û<sup>1</sup>/<sub>2</sub>ì, µ<sup>a</sup>Ûµßìªß;Ò± <sup>1</sup>/<sub>4</sub>©ìÇÛ;¥Ó<sup>1</sup>/<sub>2</sub> ®Óì<sup>a</sup>·ÛÇ <sup>1</sup>/<sub>2</sub>·ßì©¥,  
µìÛ<sup>1</sup>/<sub>2</sub>®<sup>3</sup>Û®ì<sup>2</sup>Ý - §<sup>2</sup>Ý ìÛì<sup>3</sup>/<sub>4</sub>©ëß<sup>1</sup>/<sub>2</sub>, ö®ìÛ;°Û §<sup>2</sup>Ý<sup>3</sup>/<sub>4</sub>ª<sup>2</sup>ë±Ó<sup>a</sup>·ÛÇ  
ì<sup>3</sup>/<sub>4</sub>ìª<sup>1</sup>/<sub>2</sub>¥<sup>1</sup>/<sub>2</sub>£ì<sup>a</sup>Û©¥Õ, §ß<sup>1</sup>/<sub>2</sub><sup>2</sup> <sup>3</sup>Ó'ÝëÒªßëÛ, ö£ßìÛëÒªßëÛ <sup>a</sup>·Û<sup>2</sup>ÝÑ  
§Òì<sup>a</sup>·Û§Ûì§Û<sup>3</sup>/<sub>4</sub>§ <sup>1</sup>/<sub>4</sub>®°ÖëÓ¥Û¥ì°Ó<sup>2</sup>ß<sup>2</sup>Ý. <sup>3</sup>Ó'Ýë<sup>2</sup>ßëÛ <sup>a</sup>·Û<sup>2</sup>Ý±Ç - <sup>3</sup>Ó  
'Ýë<sup>2</sup>Óì;ÛÁªÒì©ÚÉ <sup>a</sup>·Û¥Û¥ßì±Óëß<sup>3</sup>/<sub>4</sub>ªëß<sup>1</sup>/<sub>2</sub> ó§Û<sup>3</sup>/<sub>4</sub>§ ë±Ó®Ò;Û<sup>3</sup>/<sub>4</sub>ì;Ûìß;ì. µ;  
<sup>3</sup>ßµÞ§ÛìÇÛ;°ßì<sup>a</sup>Û ©Ó±;ÛÁ<sup>a</sup>Û <sup>1</sup>Ûªß<sup>2</sup>ªÛ - µÞ®ëªßìÛ<sup>1</sup>Ó§<sup>a</sup>Û <sup>1</sup>/<sub>2</sub>©ß<sup>1</sup>/<sub>2</sub>,  
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ó®Ûëß©ìÇÛ;ì<sup>1</sup>/<sub>4</sub>ª<sup>2</sup>ÝÑªÒìÞ<sup>a</sup>®ì;Û;ªÛ. ó®Ûëß©ìÇÛ;°ÓÛ®Ûëß©ìÇÛ;°Û  
ÊÊ<sup>2</sup>ÝÑªÛ <sup>3</sup>Û<sup>1</sup>/<sub>2</sub>ì'Ý¥ÇÛ;°Û. ö<sup>3</sup>/<sub>4</sub>® ÊÊ<sup>2</sup>Ý±Óì<sup>a</sup>Û <sup>3</sup>/<sub>4</sub>®§ÛÇ;Û<sup>1</sup>/<sub>4</sub>ìßìÞ<sup>a</sup> <sup>1</sup>/<sub>4</sub>©ìÓë  
§Òì<sup>a</sup>·Û§Ûì<sup>a</sup>Û ©Úìß<sup>a</sup>Û. <sup>a</sup>±Û±<sup>3</sup>/<sub>4</sub>® ëÒììÞ<sup>a</sup>Û;ÛÁ<sup>a</sup>Û - ó<sup>3</sup>Ó'Ý¥ ©ìÓ;ÛìÊ<sup>a</sup>Û  
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§Û<sup>1</sup>/<sub>4</sub>ì°©§Ò;ÛÁ ö©§Û§Ò<sup>1</sup>/<sub>2</sub> Ê¥<sup>3</sup>/<sub>4</sub>® Æì<sup>a</sup>·Û§Ç §Òì<sup>a</sup>·ÛªªÓ<sup>1</sup>/<sub>2</sub>±. <sup>1</sup>/<sub>4</sub>£ßÛì  
ÇÛ;Ûìª<sup>1</sup>/<sub>4</sub>ªß<sup>a</sup>·Óë£Û <sup>1</sup>/<sub>4</sub>£ß<sup>2</sup>Ý<sup>2</sup>ßì<sup>a</sup>·Û §<sup>2</sup>ÝµÞ®ìë©ÇÛ<sup>1</sup>/<sub>4</sub>ì¥ <sup>a</sup>·ÛÛßÇ. öÇ§ß<sup>2</sup>Ý (Á-  
<sup>a</sup>·Û§ì<sup>a</sup>Û) ù<sup>2</sup>Ý;Ò±©¥Õ<sup>1</sup>/<sub>2</sub>ë ùÛß®<sup>1</sup>/<sub>2</sub>©'Ó§ÇÛ;ì<sup>3</sup>/<sub>4</sub>°ÊÇÛ <sup>1</sup>/<sub>4</sub>ìß<sup>a</sup>Û;ÛÁ<sup>a</sup>Û. ù<sup>3</sup>Û®ìÛë  
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ßªÓÇ;ÛÁ°Û<sup>1</sup>/<sub>2</sub>°ÊìÞ<sup>a</sup>. ó§ß®Ç óªÝ£ìÛ§Û§ªÛ. ëìÛ®ß£ßìÛëìÛ;°Û ö§ÒÛ  
óìÛ§Û§ª±Ó®§±ÛÁ Ê<sup>2</sup>ÝÉ §ÇÛ;ì<sup>3</sup>/<sub>4</sub>°©Ú ©Ó±<sup>a</sup>·Û§ßìÛ;°ß; <sup>a</sup>·Û<sup>3</sup>/<sub>4</sub>§Û§ÒìßìÛ;°Û.  
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ù<sup>2</sup>Ý;Ò±©¥Õ<sup>1</sup>/<sub>2</sub>ë ö§Û<sup>3</sup>/<sub>4</sub>§<sup>1</sup>/<sub>4</sub>ëß<sup>a</sup>·Óë <sup>1</sup>/<sub>2</sub>®<sup>1</sup>/<sub>4</sub>±ß<sup>2</sup>Ý±ßÛ ìß<sup>1</sup>/<sub>2</sub>ª©ªÛ ©ìÞìÓ

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 ¹Ÿß²³;ÜëßšÖ;Ð²Ü, ®ßšÜµÜë ¼µ³ÖÜëßšÖ;Ð²Ü, šÖ½²²ÖË²Ü,  
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## óë¨©šßìÜšÜ²Ü

$\phi \epsilon^{2\frac{1}{4}a^2Y \pm C}$  -  $\delta \otimes \pm \hat{U} \tilde{N}; \ddot{U}; \beta^3 \ddot{U} \epsilon^{\frac{1}{4}a^2Y \pm} \odot \pounds \tilde{O}$ .  $\phi \zeta \ddot{U}$   
 $\zeta^{22Y \pm} \acute{O}; \ddot{U}^{\frac{1}{2}}; \epsilon \acute{O}^{\frac{3}{4}} \otimes \S^{2Y \frac{3}{4}2} \epsilon \beta^3 \ddot{U} \epsilon^a \beta; \hat{I}^{\frac{3}{4}} \pounds \epsilon^{\frac{1}{4}22Y^2 \hat{I}^a \beta^a \ddot{U}}$ .  $\delta^{\frac{3}{4}} \otimes \epsilon \acute{O}; \mathfrak{p} \pounds \beta^a \ddot{U}$   
 $\odot \acute{O} \S \ddot{U} \S \zeta$  -  $\odot \mathfrak{I} \S \ddot{U} \otimes \frac{1}{4} \mu^\circ \odot \acute{U} \epsilon \zeta \ddot{U}; ^\circ \ddot{U}$ .  $\phi^{\circ} \ddot{U} \S \mathfrak{I} \ddot{U} \epsilon \beta^a \acute{O} \S \ddot{U} \otimes \acute{E}^a \ddot{U}$ ,  $\div \odot \beta \epsilon \S \ddot{U} \otimes \acute{E}^a \ddot{U}$ ,  
 $\div \frac{1}{2} \odot \epsilon \S \ddot{U} \otimes \acute{E}^a \beta; \hat{I}^a \beta^a \ddot{U}$ . ( $\hat{U}^a \ddot{U} \odot \acute{O} \mathfrak{I} \beta^{\frac{1}{4}2^{\circ}} \ddot{U}^{\frac{3}{4}} \S$ )  $\hat{U}^{2Y \frac{3}{4}}; \epsilon \beta^{\frac{1}{2}}$ ,  $\delta^3 \ddot{U} \otimes \mathfrak{I}^{\frac{1}{2}2} \frac{1}{4} \epsilon \ddot{U}$ -  
 $\beta \hat{I}^{\pm} \hat{I}^a \ddot{U}$   $\acute{E}^{\frac{3}{4}} \pm \acute{E}^{\frac{1}{4}a^2Y \tilde{N}}$   $\frac{1}{4} \pounds \beta \ddot{U} \hat{I}^a \ddot{U}$ .  $\ddot{\beta}^a \ddot{U}$   $\odot \acute{O} \pm \mathfrak{I} \ddot{U}; \ddot{U}; \beta^2 \otimes^{2Y \tilde{N}^a \ddot{U}}$   $\phi \otimes^{2Y}$   
 $\ddot{a}; \ddot{U}; \beta \epsilon \acute{O}; \ddot{U} \hat{I}^a \ddot{U}$ .  $\delta \mathfrak{I} \beta$   $\pounds \pounds \acute{E} \epsilon \pounds \ddot{U} \hat{A} \otimes \beta^{\frac{3}{4}} \mathfrak{I} \odot \acute{U}^{\frac{1}{2}} \odot \beta^{\frac{1}{2}}$   $\div ^\circ \ddot{U}^{\frac{1}{2}^\circ}$   $\odot \S \acute{O}$   $\mathfrak{I} \acute{O} \pounds^{\circ} \ddot{U} \zeta$ ,  
 $\mu \S \ddot{U}^{\frac{3}{4}} \S^{\frac{1}{2}} \epsilon$   $\odot \acute{O} \pounds \tilde{O} \S \ddot{U} \zeta$   $\frac{1}{2} \ddot{\beta}; \ddot{U}; \acute{O}; \ddot{U}^{\frac{1}{4}}; \beta; \mathfrak{p} \hat{A}$   $\frac{1}{2} \odot \beta \hat{I}^a \ddot{U}$ .

### $\otimes \ddot{U} \epsilon; \ddot{U} \S \pounds \zeta \mathfrak{I} \ddot{U} \S \ddot{U} \epsilon \mathfrak{I} \ddot{U} \S \ddot{U} \S^a \ddot{U}$

$\phi \epsilon^{\frac{1}{4}} \otimes^{2Y}; \acute{O} \pm$   $\otimes \acute{O} \S \ddot{U} \S \beta \ddot{U}$  ( $\frac{1}{4} \pounds^{2Y \pm} \beta \pm \ddot{U}$   $\acute{A}^{\frac{3}{4}} \pounds \epsilon \beta^a \ddot{U}$ )  $\hat{U}^{2Y}; \acute{O} \pm \odot \pounds \tilde{O}^{\frac{1}{2}} \epsilon$   
 $\frac{1}{4} \epsilon \ddot{U} \beta$   $\otimes \pounds \tilde{O}^{\frac{3}{4}a}; \mathfrak{D} \pounds \acute{Y}$   $\frac{1}{4} \pounds \epsilon \ddot{U} \epsilon^{\frac{1}{2}} \otimes \acute{A}^{\frac{1}{4}a^2Y \pm \frac{1}{2}} \odot ^\circ \acute{O}; \ddot{U}; \acute{O} \pm \zeta$ .  $\ddot{a} \mu \mathfrak{p} \mu \beta^{\frac{1}{2}}$   
 $\S^{2Y \frac{1}{2}2} \beta \hat{A} \pm \otimes \acute{O} \ddot{U}^{\frac{3}{4}} \frac{1}{4} \epsilon^{2Y \tilde{N}}$   $\frac{3}{4} \otimes \S \ddot{U} \zeta$   $\frac{3}{4} \mathfrak{I} \zeta \ddot{U}; \mathfrak{I} \ddot{U} \epsilon \S \ddot{U}^{\frac{3}{4}} \S$   
 $\odot \mathfrak{U} \mathfrak{I} \beta \mathfrak{I} \ddot{U} \S \ddot{U} \S \acute{O}; \ddot{U}; \mathfrak{I} \hat{A} \hat{A}^{\frac{1}{2}a} \beta$   $\frac{1}{4} \otimes^{2Y} \acute{O} \ddot{U}$ . ( $\odot \pounds \tilde{O} \epsilon \beta \epsilon \ddot{U}; \ddot{U}$   $\mathfrak{I} \acute{O} \pounds^{\circ} \ddot{U} \zeta^{2Y}$   
 $\odot \otimes^\circ \otimes \beta \epsilon \ddot{U}; \ddot{U}; \beta; \mathfrak{p}^{\frac{1}{2}} \odot^{\frac{1}{2}2}$ )  $\hat{U}^{2Y}; \acute{O} \pm \odot \pounds \tilde{O}^{\frac{1}{2}} \epsilon$   $\frac{3}{4} \mathfrak{I} \zeta \ddot{U}; \mathfrak{I} \ddot{U} \epsilon \odot \mathfrak{U} \mathfrak{I} \beta \mathfrak{I} \ddot{U} \S \ddot{U} \S^{\frac{3}{4}}$   
 $\otimes \ddot{U}^{\frac{1}{2}} \S \pm \acute{O} \epsilon^{2Y \tilde{N}}$ ,  $\mu \mathfrak{p} \otimes \hat{I}^e \odot$   $\odot \mathfrak{U} \hat{E}; \ddot{U} \S^a \ddot{U}$ .  $\delta^{\frac{3}{4}}; \epsilon \beta \ddot{U}$  ( $\otimes \acute{O} \otimes \acute{O} \beta \otimes \pounds \tilde{O}^{\frac{3}{4}a}$   
 $\frac{1}{4} \pounds \epsilon \ddot{U} \epsilon^{\frac{1}{2}} \otimes \mathfrak{p} \hat{A}$   $\ddot{\beta}^a \ddot{U}$ )  $\hat{U}^{2Y}; \acute{O} \pm$   $\odot \mathfrak{U} \mathfrak{I} \beta \mathfrak{I} \ddot{U} \S \ddot{U} \S^{\frac{3}{4}23\frac{3}{4}} \epsilon; \ddot{U}$   $\mathfrak{I} \beta \pounds \hat{U} \hat{A}; \acute{O} \pm \zeta$ .  
 $(\mathfrak{I}; \mathfrak{p}; \beta; \mathfrak{I}; \ddot{U}; \mathfrak{p} \hat{A}$   $\mathfrak{I}^{\circ} \otimes^{\frac{1}{2}} \S \beta \mathfrak{I} \ddot{U}$   $\mathfrak{I} \S \S \mathfrak{I} \pm \hat{U} \pm \beta \mathfrak{I} \ddot{U}; \ddot{U} \hat{A}$   $\acute{E}; \mathfrak{p}^{\frac{1}{2}} \pounds \beta$   $\mathfrak{I}; \mathfrak{p}; \mathfrak{I}^{\circ} \ddot{U} \zeta \pounds \acute{Y} \hat{A} \S \ddot{U}$ )  
 $\hat{U}^{2Y} \acute{O}^a \beta \odot \acute{U}^{\frac{1}{2}} \odot \beta^{\frac{1}{4}}$   $\mathfrak{I} \beta; \mathfrak{p} \odot \S \pm \hat{U} \hat{A}$   $\acute{E}^{2Y} \acute{E} \pm; \ddot{U}; \mathfrak{I}^a \acute{O} \ddot{U}^{\frac{3}{4}}$ ;  $\mu \S \beta \odot^3 \ddot{U} \epsilon \ddot{U} \S \acute{O} \epsilon \beta^{\frac{3}{4}}; \epsilon \beta^{\frac{1}{2}}$   
 $\div \pm; \ddot{U}; \mathfrak{I}^a \acute{O} \ddot{U}^{\frac{3}{4}}$ . ( $\odot \mathfrak{I}^{\frac{1}{2}} \S \odot \odot \mathfrak{I}^a \ddot{U}$   $\frac{1}{2} \odot \beta \epsilon \acute{O}^2$ )  $\hat{U}^{2Y \tilde{N}}$   $\delta^{\circ} \ddot{U} \S$   $\ddot{\beta}^{\frac{3}{4}^\circ}; \ddot{U} \hat{A}; \ddot{U}$   
 $\acute{a} \odot \acute{U} \odot \acute{O} \hat{A}; \acute{O} \pm \otimes \acute{O}; \ddot{U}$   $\acute{A} \pm \zeta \ddot{U}; \otimes \acute{O}; \mathfrak{I} \ddot{U}^{\frac{3}{4}}$ . ( $\phi^{2Y \tilde{N}}$   $\ddot{\beta}^{2Y}$   $\odot \acute{O} \pm \ddot{U} \S \acute{O}^{\frac{1}{2}2Y}$   
 $\odot \acute{O} \pm \ddot{U} \S \odot \acute{O}^{2Y}$   $\pounds \pm \ddot{U} \S \acute{O}^{\frac{1}{2}2Y}$ )  $\hat{U}^{2Y} \beta$   $\ddot{O}^{2Y} \pm \beta \mathfrak{I} \ddot{U}; ^\circ \acute{O}^{\frac{1}{2}} \pm$ .  $\delta \otimes \ddot{U} \otimes \pounds \tilde{O}^{\frac{3}{4}a} \S \beta^{2Y}$  -  
 $(\acute{Y}^{\circ} \otimes \acute{O} \ddot{U}$   $\mathfrak{I} \beta^{\frac{1}{4}a} \ddot{U} \beta$   $\acute{E} \pounds^2 \beta \epsilon \ddot{U}$   $\mathfrak{I}^a \acute{Y}^2 \acute{O}$ )  $\hat{U}^{2Y}; \acute{O} \pm \odot \pounds \tilde{O}^{\frac{1}{2}} \epsilon$   $\mu \mathfrak{I} \ddot{U} \otimes^{\frac{1}{2}} \S^3$   $\mu \mathfrak{I} \ddot{U} \otimes; \beta$   
 $\mu \mathfrak{I} \ddot{U} \otimes \beta \otimes \mu \mathfrak{p}^{\frac{3}{4}} \S; ^\circ \acute{O} \hat{I}^a \ddot{U}$   $\phi \acute{E} \otimes \mathfrak{I} \ddot{U} \S \ddot{U} \S \acute{O}; \ddot{U} \hat{A}^a \ddot{U}$ .  $\hat{U} \pounds \hat{U} \pounds \tilde{O}^{\frac{3}{4}} \epsilon \beta \epsilon \ddot{U}$ ,  $\acute{E} \epsilon^{2Y \tilde{N}}$   
 $\pounds \mathfrak{I} \pounds \beta \epsilon \acute{O} \mathfrak{I} \odot \acute{U} \odot^{\frac{1}{4}} \S \beta \mathfrak{I}$   $\pounds \zeta \ddot{U}; ^\circ$   $\mu \mathfrak{I} \S \ddot{U} \mathfrak{I}^a \ddot{U}$   $\frac{1}{2} \odot \beta^{\frac{1}{2}}$   $\S \acute{O} \hat{I}^a \ddot{U} \S \ddot{U} \mathfrak{I}^a \ddot{U}$ .  $\delta \S \ddot{U} \S \beta \tilde{O}^3 \ddot{U} \otimes^{\mathfrak{I}2Y}$   
 $\delta \S \ddot{U}^a \beta; \ddot{U}; \mathfrak{D}; \ddot{U} \hat{A} \odot \acute{U}$   $\odot \S \acute{O} \epsilon \beta \epsilon \ddot{U}$   $\ddot{O}^{2Y \tilde{N}}$   $\mathfrak{I}^a \acute{O}; \ddot{U} \hat{A}^{\frac{1}{4}a^2Y}; \acute{O} \pm \zeta$ .

### $\pounds^{\circ} \ddot{U} \S \ddot{U} \mathfrak{I} \mu \acute{E} \S \beta \epsilon \beta \mathfrak{I} \ddot{U} \S \ddot{U} \S^a \ddot{U}$

$\phi; \S \ddot{U}$   $\S \acute{O} \hat{I}^a \ddot{U} \S \ddot{U} \mathfrak{I} \ddot{U} \S \beta \ddot{U}$  -  $\hat{U}^a \ddot{U}^{\frac{1}{4}} \odot \mathfrak{I}^a \beta \acute{O}; \ddot{U}^{\frac{1}{2}}; \acute{E} \mathfrak{I} \acute{O}^{\frac{1}{2}} \epsilon^2 \beta^2$   $\ddot{\beta}^{2Y}$ ,  
 $\hat{U}^{2Y}; \ddot{U} \hat{A} \mathfrak{I} \acute{O} \epsilon^{22Y \pm} \acute{O}; \ddot{U}^{\frac{1}{2}}; \frac{1}{4} \epsilon \beta^{\circ} \acute{O} \epsilon^{\frac{1}{2}} \otimes \acute{A}^a \ddot{U}$ ,  $\mu \mathfrak{I} \ddot{U} \otimes^{\frac{1}{2}3} \acute{O} \epsilon \beta^2$   $\ddot{\beta} \epsilon \mathfrak{I} \acute{O}; \ddot{U}^{\frac{1}{2}}; \frac{1}{4} \epsilon \ddot{U}$ -  
 $\beta$   $\otimes \pounds \tilde{O}^{\frac{3}{4}a}; \mathfrak{D} \pounds \acute{Y}$   $\frac{1}{4} \pounds \epsilon \ddot{U} \epsilon \odot \acute{U}^{\frac{1}{4}} \odot \tilde{N}^{\frac{1}{2}} \otimes^2 \beta; \frac{1}{2} \otimes \acute{A}^{\frac{1}{4}a^2Y \pm} \S \beta \epsilon \acute{O} \pm \hat{U} \tilde{N}$ .

$\odot \acute{O}^{\circ} \ddot{U}^{\frac{3}{4}^\circ \frac{1}{2}} \beta; \beta \pounds \beta \mathfrak{I} \ddot{U} \epsilon \mathfrak{I} \ddot{U} \S \acute{O} \mathfrak{I} \otimes \pounds \tilde{O}; \frac{1}{2}^\circ$   $\pounds \mathfrak{I}^a \ddot{U}$   
 $^1 \tilde{O} \epsilon \mathfrak{I} \ddot{U} \S \acute{O} \mathfrak{I} \otimes \pounds \tilde{O}; \frac{1}{2}^\circ$   $\pounds \mathfrak{I}^a \ddot{U}$

$\hat{a}^{\frac{1}{2}} \S \mathfrak{I} \beta^a \beta \acute{O}^{\frac{1}{2}} \beta \epsilon^{\circ} \ddot{a}$

$\acute{E} \acute{E}^{\circ} \mathfrak{I} \odot \acute{U} \odot \pounds \tilde{O}$

$\S \ddot{U} \otimes \epsilon \odot \mathfrak{U}; \mathfrak{I}^a \ddot{U}$

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## ®ß;ŮëßìŮ\$ŮªŮ

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## à³©Ů\$ßìŮ\$ŮªŮ

[à] - ù²ŸÑ ¼©ìŌë©Ōìß¥Ů¥Ōëßì;ŮÁ\$Ů \$Ōì"ßªªŮ. ³ŮìŌë½\$, àë½\$. ðç;Ů;Ů\$ŮªŮ - ùŮßìŮ;ŮÁªŮ ó®¾¼°©Ů©±Ů±Ō µþ®ìë©ß©ªßëŮ, ð®°Ů \$²;ŮÁªŮ ó®¾²©Ů©±Ů±Ō µþ®ìë©ß©ªßëŌ;ŮÁªŮ - ù²ŸÑ. ð©Ů½©ß\$Ů®¾¼°£Ů¼£ßŮì;Ō±ç - Èì';ßìªß. "×ìŌ½ ¼"ì©ŮÉ;Ů ;Ō°ìªß©Ů½©ß¹½ Áð"Ů\$ \$ŌìŮ"Ů°\$Ů\$Ů½ ó©ìß\$Ů\$Ůß¹½ £×±Ů±ªŮ ©Ō±"Ů\$ßŮ ¼©ßÑ©Ů©\$Ō®ð;Ů;ß; ð®°Ů \$ßëßëŮ ð®ìŮ;Ů ;Ů½³ªŮ ¼©ßÑ;Ů;ªß¥Ů¥ß¹½\$ ó®Ō;ŮÁ©Ů ©\$Ů"ŌëßëŮ ð²Ōë ®Ō'ëªß ëŌ;Ů¾¼;ëß¹½, ;þ;Ů"Ō®±Ů± Èì';ßìªŮ. \$Ōì®¥Ō¾¼ë©Ů ¼©ßÑ©Ů©Ō;ŮÁª®°Ů \$²Ÿ¼£ßŮ ®"Ō®ìª®¾²©Ů ¼©ßÑ©Ů©Ō;Ů;£Ů ¼£ßŮ½®;þ¥ß®Ō½±.

## ªç©Ů©Ō²;Ů\$ŮªŮ

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$\frac{1}{2} \otimes |P \wedge R\rangle_C$ ,  $|B^a U\rangle \subset B^i U_i U_i \frac{1}{2} \otimes |P \wedge B^{\frac{1}{4}} R\rangle^2 Y_i \hat{O} \pm C$ .  $\delta \otimes \circ U$   $\mu^2 Y^2 \hat{O} S \hat{O} \ddot{e} B^{\frac{1}{2}}$   
 $|B_i \rangle \hat{U} S^{\frac{3}{4}} \frac{1}{4} \otimes \pm \hat{U} \pm C$ ;  $\delta S \hat{O} \ddot{U} B^{\frac{3}{4} a} \ddot{e} B^{\frac{1}{2}}$   $|B \otimes |^2 Y$   $\hat{E} \nabla \hat{O} \hat{U} S B^2 Y$ .

### **$\textcolor{violet}{\text{"}B^i B^e |^3 \otimes \hat{U} S B^i \hat{U} S \hat{U} S^a \hat{U}}$**

$E^i |^3 B^i \subset S \hat{U} S B^{\frac{1}{2}}$   $\mu P \otimes B S \hat{U} S \hat{U} i \hat{U} \ddot{e} \hat{U} \hat{U}$   $S^{\frac{3}{4}} \mathcal{E} B \ddot{e} \hat{U} \hat{U} S B \hat{U}$   $S^{\frac{3}{4}} \frac{1}{4} \ddot{e} A_i \hat{U} A \hat{U} A_i$   
 $\hat{U} i^{\frac{3}{4}} \circ \mathcal{E} \hat{U}$   $\frac{1}{4} \mathcal{E} B \hat{U} i^{\circ} \hat{O} \pm C$  -  $[\textcolor{violet}{\text{"}B^i B^e |^3 \otimes S^a \hat{U}}]$ .  $\delta^{\frac{3}{4}} \otimes \ddot{e} B \otimes^2$ :-  $\otimes B S \hat{U} \mu \hat{U} \ddot{e} \hat{E}^a \hat{U}$ ,  
 $\mu P \otimes B^a \hat{O} S \hat{U} \otimes \hat{E}^a \hat{U}$ ,  $\frac{1}{4} \mu^{\circ 3} \hat{O} \hat{U} \ddot{e} \hat{E}^a \hat{U}$ ,  $\frac{1}{4} \mu^{\circ} \otimes \hat{U} \ddot{e} \hat{E}^a \hat{U}$ ,  $^1 \hat{U} \pi B^2 \hat{E}^a \hat{U}$ ,  $^3_i \hat{U} S \hat{O} \hat{E}^a \hat{U}$ .  
 $A \pm \hat{U} \pm \hat{U} i |^3 P \wedge$   $\frac{1}{4} \otimes |^3 B^{\frac{3}{4} a} i^3 \hat{U} A - \otimes B S \hat{U} \mu \hat{U} \ddot{e}^a \hat{U}$ ,  $|B^i \hat{U} \ddot{e} \pi Y^{\frac{1}{4}} \mathcal{E} \hat{U} \hat{E}^{\frac{1}{4} a^2} Y \hat{N}$   
 $C |^3 \hat{O}^{\frac{3}{4}} i |^3 \hat{U} A - \mu P \otimes B^a \hat{O} S \hat{U} \otimes^a \hat{U}$ ,  $\mu P \otimes B^a \hat{O} S \hat{U} \otimes \hat{U} i |^3 P \nabla_i B^{\frac{3}{4} a} i^3 \hat{U} A - \frac{1}{4} \mu^{\circ 3} \hat{O} \hat{U} \ddot{e}^a \hat{U}$ ,  
 $i |^3 P \wedge \subset \pm \hat{U} \hat{N}^{\frac{3}{4}} i |^3 \hat{U} A - \frac{1}{4} \circ^3 \otimes \hat{U} \ddot{e}^a \hat{U}$ ,  $\otimes \hat{O}^{\frac{1}{2}} |B S \hat{O}^{\frac{3}{4}} \ddot{e} \otimes \hat{U}^{\frac{1}{2}} \otimes B_i \hat{U} i^{\circ} \hat{O} S \hat{U}$   $S^2 Y^{\frac{3}{4} 2} i^3 \hat{U}$   
 $\frac{1}{4} i^3 B A_i \hat{U}^{\frac{3}{4}} i |^3 \hat{U} A - ^1 \hat{U} \pi B^{23} i^3 \hat{U} S \hat{O} i^{\circ} \hat{U}$ .  $\delta \hat{U} A \mathcal{E} \hat{U}$   $\frac{1}{4} \mathcal{E} B \hat{U} i^{\circ} \hat{O} \pm$   $\frac{1}{4} \mu^{\circ} \otimes \hat{U} \ddot{e} S \hat{U} C_i \hat{U} A_i \hat{U}$   
 $\frac{1}{4} i^3 \hat{U}^{\frac{3}{4}}$   $\hat{O}^a \hat{U}$   $\delta i^3 \mathcal{U} \mathcal{E} \hat{U} \mathcal{E} B \otimes S B^i a \hat{U}$ .  $\delta C S B^2 Y$   $\subset |^3 \hat{U} \ddot{e} a_i$   $\otimes \hat{O} \otimes \otimes \hat{U} i^{\circ} \hat{U}$   $\frac{1}{2} \otimes B -$   
 $^2 Y \pm \hat{O} i^3 \hat{U}^{\frac{1}{2}} i$   $i |^3 P | B^{\frac{1}{2}}$   $|B^i B^a \hat{U} \otimes \nabla \hat{O} \ddot{e} \hat{O} i |^3 \hat{U} A^a \hat{U}$ .  $\delta^{\frac{3}{4}} \otimes \frac{1}{4} \ddot{e} \hat{U} B^a \hat{U}$   $\hat{U} a_i \hat{U} A$   
 $\hat{U} a \hat{U}^{\frac{1}{4}} \otimes |^3 B^{\circ} \hat{U}$   $\otimes i^3 \hat{U} i^{\circ} \hat{O}^{\frac{1}{2}}$   $|B^i B^a \hat{U}$ .  $S \hat{O} i |^3 \hat{U}^{\frac{3}{4}} i^3 \ddot{e} \hat{O}^{\frac{1}{2}}$   $\otimes \hat{O} \nabla \hat{O} S \hat{U} S$   $S \hat{O} \otimes \hat{U} \ddot{e} B \hat{E} S$   
 $\hat{U} i^3 \hat{U} \hat{U} \hat{U}$ ,  $\frac{3}{4} \otimes S \hat{U} S \pi Y \mathcal{E}^{\frac{1}{4} 2} Y \pm^{\frac{3}{4}} i^3 \hat{U} \hat{U}$ ,  $i^3 \otimes S \hat{U} S$   $\hat{E} \nabla \hat{O} \hat{E}^a \hat{U}$ ,  $\hat{E} i^3 \hat{U}$ ,  $\hat{E} \hat{N} \otimes i^3 \hat{U}$ ,  $\delta \mathcal{E}$   
 $\otimes S \hat{U} a S \hat{U} S \hat{O}^{\frac{1}{2}}$   $\delta i^3 \hat{U} S \hat{O}^2$   $S \hat{O} i^3 \otimes \nabla \hat{O} i^3 \hat{U} \hat{U} \hat{U} \hat{U} \hat{U}$   $\hat{U} \hat{O} \pm \hat{U} i^{\circ} \hat{O} \pm$   $\hat{U} \hat{O}^{\frac{3}{4}} \frac{1}{2} \ddot{e}$   $\hat{U} a_i \hat{U} A S \hat{U}$   
 $S \pi Y \mathcal{E}^a \hat{U}$ .  $i^3_i S \hat{U} \otimes$   $\frac{1}{2} \otimes B_i \hat{U} \ddot{e} S \hat{U} \otimes \hat{U} i^{\circ} \hat{O} i |^3 P \wedge^a \hat{U}$   $S \hat{O} i^{\frac{1}{2} a^2} \hat{O} \ddot{e} \hat{O}^{\frac{1}{2}}$   $\frac{1}{2} S B \pm \hat{U} \hat{N}^a \hat{U}$ .

### **$\textcolor{violet}{\mathcal{E} i^3 \otimes \hat{U} S B^i \hat{U} S \hat{U} S^a \hat{U}}$**

$[E i^{\frac{1}{4}} i^{\circ}] - S \hat{O} i^3 \otimes \nabla \hat{O} i^{\frac{3}{4}} \circ$ .  $\delta S \hat{U} S B \hat{U} - \frac{1}{2} E i^3 \hat{U} S \hat{U} S \hat{O} \ddot{e}^{-\frac{3}{4}} i^3 \hat{U}$ ,  $\div \otimes B \ddot{e}$   
 $\acute{e} i^3 \hat{U} S \hat{U} S \hat{O}^{\frac{3}{4}} \ddot{e} \pi Y$   $\frac{1}{4} \mathcal{E} B \hat{U} i^{\circ} \hat{O} \pm C$ .  $\otimes \hat{O} i^3 \nabla \hat{U} \nabla \hat{O} \hat{E}^a \hat{U}$   $\delta \otimes \hat{O}^a \hat{U}$   $\otimes \hat{O} \nabla \hat{O} i^3 \hat{U}$   
 $S \hat{O} i^3 \otimes \nabla \hat{O} i^{\circ} \hat{U}$   $\otimes \hat{O} \nabla B C$ ;  $S \hat{O} i^3 P_i \hat{U} B \acute{e} \hat{O} i |^3 \hat{U} A^a \hat{U}$ .  $\frac{1}{2} \circ^3 \hat{O} \otimes i^3 \hat{U} i^3 \hat{U}$   $\frac{1}{2} \circ^3 \acute{e} S^2 \hat{O} - \hat{O} \hat{E} \hat{U}$   $C^{\frac{3}{4}} \pm$   
 $- \otimes \hat{U} i^{\frac{3}{4} 1}$   $\hat{E}^{\frac{3}{4}} \ddot{e} \hat{O}^{\frac{1}{2}}$   $\otimes B \ddot{e} \hat{U}$   $\frac{3}{4} \otimes i^3 \hat{U} A^a B \otimes \hat{U}^{\frac{1}{2}} \otimes B^{\frac{1}{2}}$ .  $\delta S \hat{U} S B \pm \hat{U} - \otimes \hat{O} i^3 \nabla \hat{U} \nabla \hat{O} i^3 \hat{U}$   
 $i^3 \hat{O} i^3 \otimes \hat{U} \otimes \hat{O} \nabla^a B \ddot{e} \hat{U}$ ,  $A_i \otimes \hat{U} i^3 B^3 i^3 \hat{E}^a B \ddot{e} \hat{U}$ ,  $^3 \hat{O}^3 a \otimes B^{\frac{3}{4} 2} \hat{E}$   $a_i \otimes \hat{U} \otimes \nabla S \hat{U}$   
 $S \hat{O} i^3 \hat{U} S \hat{O} \mathcal{E} \hat{U}^{\frac{1}{2}} E i^3 \hat{U} S \hat{U} C_i \hat{U}^{\frac{1}{4}} i^3 B^{\circ} \hat{U} \hat{U} \hat{U}$   $S \hat{O} i^{\frac{1}{2} a^2} \hat{O}^{\frac{3}{4}} \ddot{e}$   $\hat{U} \hat{O}^{\frac{3}{4} 2} i^3 \hat{U} i^{\circ} \hat{O} \pm C$ .

### **$\textcolor{violet}{^3 i |^3 \otimes \hat{U} S B^i \hat{U} S \hat{U} S^a \hat{U}}$**

$[^3 i |^3 \hat{U}]$  -  $\delta^{\circ} Y \nabla \otimes \hat{U} i^3 \otimes \hat{U} S \hat{O} i^3 \hat{U} A^a \hat{U}$ ,  $\delta^{\circ} \hat{O}^{\circ} Y \nabla$   $\hat{U} \hat{O} \otimes \hat{U} i^3 \hat{U} S \hat{O} i^3 \hat{U} A^a \hat{U}$   
 $S \otimes \hat{U} \otimes B S$   $\hat{I} \otimes B \ddot{e} a B_i$ .  $\delta S \hat{U} S B \hat{U}$  -  $\otimes \hat{U} i^3 \otimes \hat{U} \ddot{e} \hat{U} S B^{\frac{1}{2} 2}$   $\otimes \hat{U} i^3 \otimes i^{\frac{1}{4} a^2} Y_i \hat{O} \pm C$ .  
 $i^3 \times \hat{U} \mathcal{E} \hat{U}^{\frac{1}{4}} \mathcal{E} B^2 Y^2$   $\hat{E} \hat{e}^2 Y \hat{N}^a \hat{U}$   $\otimes \hat{U} i^3 \otimes \hat{U} \ddot{e} \hat{O}^{\frac{1}{2}} \pm$ .  $\delta \otimes^2 Y^{\frac{1}{4}} \mathcal{E} \ddot{e} \hat{N} S \hat{O} \ddot{e} B^{\frac{1}{2}}$   
 $\div \otimes B \ddot{e} a B_i \hat{U} A_i \hat{O} \pm B^2 \hat{O} S \hat{U} S^{\frac{3}{4} 2}$ .  $[E i^{\frac{1}{4}} i^{\circ}]$   $^3 i |^3 \hat{U}]$  -  $\hat{U}^2 Y^{\frac{3}{4}} i^3 \ddot{e} B^{\frac{1}{2}}$   $\div \otimes B \ddot{e} B \hat{U} S i$   
 $\otimes \hat{U} \ddot{e} B \otimes \hat{U} i^3 \hat{U} S^a B^2$   $\div \otimes B \ddot{e}^{\frac{1}{4} a^2} Y_i \hat{O} \pm C$ .

### **$\textcolor{violet}{\otimes \hat{U} i^3 \otimes S \hat{U} \ddot{e}^3 \otimes \hat{U} S B^i \hat{U} S \hat{U} S^a \hat{U}}$**

$[\otimes \hat{U} i^3 \otimes S \hat{U}^{\frac{1}{2}} \ddot{e}] - \otimes \pm \hat{U} \hat{N} i^3 \hat{O}^{\frac{1}{2}} \pm^2 Y$ .  $\otimes B \mathcal{E} \hat{O} i^3 a B_i i^3 \hat{U}$ ,  $|B \ddot{e} \hat{O} i^3 a B_i i^3 \hat{U}$ ,  
 $\otimes \pm \hat{U} \pm \hat{O}^2 B^i a \hat{U}$   $\frac{1}{2} \otimes \pm \hat{U} \hat{N} i^3 \hat{U} i^{\circ} \hat{O} \hat{O} \hat{U}^{\frac{3}{4}}$ .  $^1 \hat{U} \pi B \hat{U} \hat{U}^{\frac{1}{2} a} B^a a B^{\frac{3}{4}} i^3 \ddot{e} B^{\frac{1}{2}}$   $a B \hat{U}^a B_i i^3 \hat{U}$   
 $i^3 \nabla \otimes C$ .  $\div \otimes B \ddot{e} a \otimes^2 B^{\frac{3}{4}} i^3 \ddot{e} B^i a \hat{U}$ ,  $\delta^{\frac{3}{4}} \otimes$   $\frac{1}{2} \hat{U}^{\frac{1}{2}} i$   $\div \hat{E} \otimes B \ddot{e} a \hat{U} B^{\frac{3}{4} a} \ddot{e} B^i a \hat{U}$ ,  
 $\delta^a \hat{U} \hat{E} \hat{e}^2 Y \hat{N}^a \hat{U}$   $\frac{1}{2} \otimes \mathcal{E}^{\frac{1}{4} a^2} Y_i \hat{O} \pm$   $\hat{U} \hat{O} i^3 \otimes \hat{U} \otimes \hat{U} S^a \hat{O} \hat{U}^{\frac{3}{4}}$ .  $\otimes i^3 \hat{U} S \hat{U} S^a B \hat{U}$   
 $\hat{U} \hat{O} i^3 \hat{U} \hat{U}^{\frac{1}{2}} S^3 a \hat{U}$  -  $\mu S \hat{U} \otimes \hat{U} S^{\frac{3}{4}}$   $\frac{1}{4} \ddot{e} A S \hat{U}$   $S \pi Y \mathcal{E} \hat{O}^2 \frac{1}{2} \otimes B S \hat{E} \mu \hat{U} S \hat{O} i^3 \hat{U}^{\frac{3}{4}} i |^3 B_i$ .  
 $\div \otimes B \ddot{e} B \hat{U} S i^3 \hat{U} i^{\circ} \hat{O} \hat{U}$   $\frac{1}{4} \hat{U} \pi Y \hat{A}$   $\frac{1}{4} \mathcal{E} \hat{U} B^{\frac{3}{4} a} i^3 \hat{U} A^a \hat{U}$ ,  $|B^{\frac{1}{2} \circ} \otimes S \hat{U} C_i \hat{U} A^a \hat{U}$   
 $\delta^2 \hat{O}^{\frac{3}{4} a} \ddot{e} B^{\frac{1}{2}}$   $\otimes \hat{O} \nabla^{\frac{1}{4}} \otimes B_i P_i B^{\frac{3}{4} a} \ddot{e} B^i a \hat{U}$ ,  $\nabla \nabla i^3 \hat{U} A^a \hat{U}$ .  $\frac{1}{2} \otimes \pm \hat{U} \hat{N} i^3 \hat{U} A \otimes \hat{U}$   $\otimes i^3 B^i a \hat{U}$   
 $\frac{1}{2} \otimes \mathcal{E}^{\frac{1}{4} a^2} Y \hat{N}$   $\hat{U} \hat{O}^{\frac{3}{4} 2} i^3 \hat{U} i^{\circ} \hat{O} \hat{U}$   $\div \otimes B \ddot{e} a \hat{U}$   $\hat{U} \hat{U}^a \hat{U}$ .

[éìù®;¡þ¥ßìù§Û§ªù Ê±ù±ó±ùÑ]

**÷§Û§ì;¡þ¥ßìù§Û§ªù**

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¼£ëü¾¡                      Ê¾±.                      ó¥ö¾ª§ß²Ý                      μó§Û§ô©ù©çªù,                      ìμó©ù©çªù  
ó£ù½£ìù§Û§ôëò½.                      ["ßìë;ßë]-μì®¹¾³'óëß                      Ê°ü°®²Ýò;üÁ.                      ö§ô½  
§ôì½ª²ó¾ëËªù,                      Áìçü;¾°Ê¥                      ¼£ßÜíªù.                      ½³'ó§ü®§Û§ô½                      ½"ß;üÁ.  
©ùìß©ù§®ó'ë§Û§ôü                      ¾¡çü;üüëªò½±                      ìμó©ù©ç.                      ö"ù§                      £çìù§Û§ô-  
¾¡çü;üüë§Û¾§                      ©ùìß³ó©ù©ó;ü;ô±ç.                      ¾¡çü;üüë"ù§ß²Ý                      "ô§üëªù.  
"ô§üëªß;                      ©ùìßìù§Û§ô§ü½§                      ¼©±½®Æªù.                      ½³'ó;ü;§ô£ë§Û¾§  
®ó¾°;ü¾¡                      ½³'ésò;üÁ                      μþ®ìë©ß©Êªù                      ©ùìß©ùëÊªù.                      ["ª;-  
¾¡çü;üüë§Û§ôü                      ¡¾°ëÑ;ü;ô±ç.                      ¡¾°ëß®ç:-§²;ü¼¡²Ý²©ù                      ©þÆªç.  
ö§ô½                      ó¾®§üëß§ô;ðçü                      ¡"óÊþÆªù.                      (÷²;ü½;                      "ßªß¥ù¼£ëü½®ßªù)  
ù²Ýòªù©¥ö½ë                      ëß½®Æªù.                      ¼μ"ù§ìüë                      ¢"ù§ìëªù;                      ¡×"ù½£ß²Ý²  
¾¡çü;üüëÊ                      ¢©ù©¥ö½ë.                      ¾¡çü;üüë©ùìßìù§Û§¾"½©ß½                      ëó©ù©§§Û§ôü  
©ùìßìù§Û§¾²Ê                      ¼ª²ÝÑÊþÁ.                      (à"ù½§"çü;°ü ½©ß;ª;ô"ù£ù£ô;üÁ)                      ù²Ý²ß  
"ô²Ý±§ô½±.

©ó°ü¾°½ß;ß£ßìùèìù §ôì®¥ö½° ¾ìªù  
¹öèìù §ôì®¥ö½° ¾ìªù



à<sup>1/2</sup>§ ìß²ßÒ¹βē ``²:

ÊÊ²í©Ú©¥Õ

£ì³Ü<sup>1/2</sup>ß; ©Ùììì²Ù

ì×<sup>1/2</sup> £Ô ÷©βē®Ó<sup>1/2</sup>³'¢Üì<sup>3/4</sup>° Ë©<sup>1/2</sup>§³Ó;Üì, ó<sup>3/4</sup>®  
Ç³Ü³;¢Üì<sup>1/4</sup>°²ÝÑ²Ù, µþ®ìé©®Ó<sup>1/2</sup>ìß§Ôì<sup>1/4</sup>°²ÝÑ²Ù ``Ô<sup>3/4</sup>²§ÜÇ, <sup>1/2</sup>³ß;ß®Ó  
´Ý²²² ®ìÜ¹ä<sup>3/4</sup>²;ÜÁ±Ó§ÜÇ ó®²ÝÔ<sup>3/4</sup>¥ë <sup>1/2</sup>³ß;ß``Ô®ÜìÜ§ÜèìÜ§Ü§²ß; ð²Ó  
ëÓÇ;Ü ì®Ü®ì;ÔÜ<sup>3/4</sup> <sup>1/4</sup>ë²ÝÔ²Ù©¥Õëß² £ì<sup>1/2</sup>²ß©βē§Ü<sup>3/4</sup>§  
èì°Ó£Ü<sup>1/4</sup>£ëÜ<sup>3/4</sup>;ëß<sup>1/2</sup>, £ì³Ü<sup>1/2</sup>ß;<sup>1/4</sup>²²ÝÑ ðÇ;ÜÁ©Ú <sup>1/2</sup>©ìβēÓì;Ü;Ô±Ç. ð§ÔÜ  
éì®®ß;Üë§Üß<sup>1/2</sup> ó§Ô;ßìÔ ìÜ§Üë§Ü<sup>3/4</sup>§ èì°Ó£Ü<sup>1/4</sup>£ëÜ;Ô±ß²Ý.  
ó§Ô;ßìÔ;ÜÁ ìÜ§Üë²ß®Ç - ÷©βē ©ìÓ;Üì²Ù. ó§Ü<sup>3/4</sup>§ µß  
¢Üì²ß; ®Ó§Ô;Ü;Ô±ß²Ý. ìß;©Ùìß©Ú§²ß² Î©βē``Ü§ß<sup>1/2</sup>² <sup>3/4</sup>®ë²ß²ßÜ  
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µìÜ®§ìÜ²³©Ú§ßìÜ§Ü²Ù

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 "Ô±Û;Ô±µßšÛë<sup>1/2</sup>® 'šÛ<sup>3/4</sup>š <sup>2</sup>ß<sup>1/4</sup>ä<sup>2</sup>ÝÑ ;ß¥ÛÁ;Ô±ß<sup>2</sup>Ý.

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 "Ô<sup>3/4</sup>²;Û;Û ;¥®<sup>2</sup>Ý. óÛßš<sup>1/2</sup>©ßç ÷©ßë<sup>3/4</sup>"ì<sup>1/2</sup>©'Ýë¥<sup>1</sup>Ö®Ôëßç. öç -  
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 çÜÁšÛšßÔ ä®Ô<sup>2</sup>äß<sup>2</sup> "Ô<sup>3/4</sup>³/⁴ë;Û <sup>1/4</sup>;ß<sup>3/4</sup>;Û;Ô±ß<sup>2</sup>Ý. ó®<sup>3/4</sup>² ëÖ®<sup>2</sup>Ý ©±ÛÑ<sup>2</sup>Û  
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 ;ß¥ÛÁ;Ô±ç, ;×<sup>1/2</sup>ß<sup>1/2</sup>¥ <sup>1/2</sup>£ì<sup>1/2</sup>®;Þ<sup>2</sup>³/⁴;ëß<sup>1/2</sup>.

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 'Ý¥ß<sup>2</sup>šÛ<sup>3/4</sup>£Û <sup>1/4</sup>£ßÛ;Ô±ç. ô; - šÛëß<sup>1</sup>ÛëšÛ<sup>3/4</sup>£Û<sup>1/4</sup>£ßÛÔ, šÛëß;©Ü  
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<sup>1/4</sup>£ßÛ;Ô±ç.

### ó;<sup>2</sup>Û©ßß;ÛšÛš<sup>2</sup>Û

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<sup>1/2</sup>ä±Û<sup>1/2</sup>©ß;Û;¥Ö ë±Ó<sup>3/4</sup>;ÜÁ<sup>2</sup>Û, ó±Ó"Ûš©¥Ö<sup>1/2</sup>ë <sup>1/4</sup>£ëÛç š<sup>3/4</sup>-

[<sup>a</sup>β<sup>3</sup>ä£:] - "×<sup>Ē</sup>Ÿ ;β;ÛëšÛšô½ óšô;ìóëβ¾äëβíäÛ, "βò<sup>2</sup>Ÿ ;β;ìóëšÛšô½ óšô;ìóšÛç;Û¼;β;PÄ½©β¾;äëβíäÛ, ÷<sup>2</sup>;ÜÄ ½<sup>3</sup>β; "ô<sup>a</sup>ósÛš<sup>a</sup>óÜ¾;β¾;²ŸÑ ó®ô¾¥ë ½<sup>2</sup>β; "ô®ÛìšÛšô¾ä©Ü ©;P;ó;Û¼;βÄ;Û;ô±β<sup>2</sup>Ÿ. "ô®ÛìšÛš; μP®ì©šÛ¾¼š£Û¼£βÜó, "ô®ÛìšÛë çÜ;ð<sup>2</sup>Ÿ¾<sup>2</sup>® "Ûç ½<sup>a</sup>ó¥β¾š<sup>2</sup>ŸÑ ¼£βÜó, ÷<sup>2</sup>;ÜÄ ½<sup>3</sup>β; "ô<sup>a</sup>ósÛš<sup>a</sup>óÜ¾;β¾;²Ÿ;ô±β<sup>2</sup>Ÿ. (ùšÛšô<sup>2</sup>β ó¥ìÛ;Û;¥Ü ;ô¥šÛšô½ë¾<sup>-</sup> ¼ "xŸ£½<sup>a</sup>) ù<sup>2</sup>Ÿ;ô±β<sup>2</sup>Ÿ. ©β©çÜ¾° "β<sup>2</sup>Ÿ ¼©βÑšÛç É;Pë¼<sup>a</sup>²ŸÑ "ô¾<sup>2</sup>©Ü©¥β "ô±Ü; "×½<sup>3</sup>β;ô;Û;Û;¥¾<sup>¾</sup>®½ëβ.

